

TAKATSY, Gy.

A purified precipitated virus obtained by a new, simple method.  
II. Acta microb. hung. 1 no.1-3:35-48 1954.

1. State Institute for Public Health, Budapest; received July  
15, 1953.  
(INFLUENZA VIRUSES  
precipitation, simple method)

TAKATSY, Gy.; FURESZ, J.

The antigenic structure of influenza virus as studied by a simple immune serum adsorption test. Acta microb. hung. 2 no.1-2:105-119  
1954.

1. State Institute for Public Health, Budapest.

(INFLUENZA VIRUSES, immunol.

antigenic structure, determ., immune serum adsorp. test)  
(ANTIGENS AND ANTIBODIES

influenza virus antigen structure, determ., immune serum  
adsorp. test)

Takáts Gy.

✓1839. A simple antibody adsorption test. Quantitative relationships of influenza virus-antibody union. Gv. Takátsy J. Füresz, and E. Farkas *Acta physiol. Acad. Sci. Hung.*, 1954, 5, 241-254. — A simple, inexpensive and rapid antibody adsorption test is described, based on the use of the following techniques: Takátsy's method of virus prep., (*Acta med. hung.* III, 1952, 2, 185), Takátsy's loop for the dilution of the adsorbed serum in the haemagglutination-inhibition test [HI]; sedimentation of the virus-antibody complex after specific agglutination by centrifugation. Six strains of virus from England, Sweden, Paris, Budapest, and Denmark were used. The adsorption potency of virus (the amount of virus required for the adsorption of one antibody unit) is variable. It depends on

MD  
the ratio "amount of virus/amount of antibody". It the ratio is constant the actual amounts of virus and antibody do not affect the reaction at all. A given quantity of virus adsorbs a considerably smaller amount of HI antibody from a serum which was partially adsorbed than from a serum the HI titre of which was brought to a similar value by dilution. A given no. of HI units combines with more virus in the latter serum than in the former one. The difference is not due to a disturbing action exerted by the virus-antibody complex remaining in the mixture after adsorption.

A. B. L. BERNÁK.

2  
MAY

2

EXCERPTA MEDICA Sec.4 Vol.9/8 Microbiology,etc. Aug 56

1913. TAKÁTS, G. State Inst. of publ. Hlth, Budapest.\* The use of spiral loops in serological and virological micro-methods.  
ACTA MICROBOL ACAD SCIENT HUNG (Budapest) 1955, 3/1-2 (191-202)

ILLUS. 12

The new micro-method presented makes use of grooved, translucent, plastic trays and calibrated spiral wire loops instead of tubes and pipettes. Each plate bears 6 X 12 grooves of 0.15 ml. capacity. The loops made of heat resistant elastic wire are prepared in different forms, so as to be capable of holding 0.025 to 0.20 ml. of fluid respectively. Dilutions for different serological purposes or viral haem-agglutination are made in 0.025 ml. of a diluent (dripped in the grooves by means of a special instillator) by serially transferring the loops from groove to groove. For mixing the reagents the loops are rotated while in the groove. Using the plates, loops and instillator, haemagglutination, haemagglutination inhibition and complement fixation reactions are to be carried out very quickly, with extremely small amounts of reagents. At the same time this method avoids all the drawbacks of pipetting, thus rendering the results more clear-cut and accurate. The appearance and use of the equipment are described in detail and illustrated by several photos.

Koch - Budapest

ARMY, U.S.; RA AF.

ARMY, U.S.; RA AF. Recent studies of the antigenic structure of influenza virus by the antibody absorption test.  
In English. p.22.

Vol. 3, No. 1/2, 196  
A.M. LEHRER  
Berlin  
Budapest, Hungary

Sc: East European Accession, Vol. 5, No. 5, May 1956

EXCERPTA MEDICA Sec.4 Vol.10/2 Microbiology Feb 57

441. TAKATSY Gy. and HAMAR M State Inst. of Hyg., Budapest. \*The antibody content of immune sera absorbed with influenza virus, as determined by different serological tests ACTA MICROBIOL. ACAD. SCIENT. HUNG. 1956. 3/3 (299-306)  
Graphs 1 Tables 3

Comparative studies on the heterologous and homologous antibody content of untreated and absorbed influenza immune sera are presented, as revealed by the neutralization, haemagglutination inhibition, complement fixation and complement fixation inhibition test's. As an explanation of the results obtained a hypothesis concerning the nature of the influenza antibodies is suggested.

Koch - Budapest

TAKAPSY, GY.,; BARD, K.; FARKAS, E.

The antigenic structure of influenza-virus strains isolated in Hungary in 1957. p. 2-7.

ACTA MICROBIOLOGICA. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 5, no. 3  
1958. In English.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.  
Uncl.

TAKATSY, Gy.; BARB, K.; FARKAS, E.

The antigenic structure of the influenza virus strains isolated in Hungary in 1957. Acta microb. hung. 5 no.3:87-96 1958.

1. State Institute of Hygiene, Budapest.

(INFLUENZA VIRUSES, immunol.

antigenic structure of strains isolated in Hungary in 1957)

TAKATSY, Gyula, Dr.

Problems of immunity and protective vaccination in influenza. Orv. hetil.  
99 no.30:1013-1015 27 July 58.

1. Orszagos Kozegeszsegugyi Intezet (Foglazgato: Bakacs Tibor dr.)  
kozlemenye.

(INFLUENZA VIRUSES

antigenic structure & mechanism, significance in influenza  
immun. & vacc. (hun))

TAKATSY, Gy.; BARB, K.

On the normal serum inhibitors for the avid Asian strains of  
influenza virus. Acta virol. Engl. Ed., Praha 3(Suppl.):71-77  
1959.

1. State Institute of Hygiene, Budapest.  
(INFLUENZA VIRUSES, immunology)

TAKAISY, Gy.; VARG, K.; FARKAS, E.

A new erythrocyte receptor with exclusive affinity to avian Asian strains of influenza A virus. Acta virol. Engl. Ed., Praha 3(Suppl.): 79-84 1959.

1. State Institute of Hygiene, Budapest.  
(INFLUENZA VIRUSES, immunology)

TAKATSY, Gyula, dr.

Current status of the problem of influenza. Orv.hetil. 101 no.27:  
937-941 3 Jl '60.

1. Orszagos Kozegeszegugyi Intezet Virusosztalya  
(INFLUENZA)

BABÓ, K.; FARKAS, G.; RÖHNER, J.; TAKÁTSI, Gy.

Comparative study of influenza virus strains isolated from domestic animals in Hungary. Acta virol. 6 no.3:207-213 My '62.

1. State Institute of Hygiene, Budapest, and Veterinary Research Institute of the Hungarian Academy of Sciences, Budapest.  
(INFLUENZA VIRUS.S) (SWINE VIROLOGY)

HUNGARY

BAKACS, T., BARB, K., KUBINYI, L., and TAKATSY, G. of the State Institute of Hygiene (Director: T. BAKACS), Budapest [Original version not given].

"Vaccination Against Influenza in Hungary, 1961-1962"

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol 9, No 4, 1962/63; pp 361-390.

Abstract [Article in English; authors' English summary]: The effectiveness of immunization with a subcutaneous influenza A-2 vaccine was estimated by the observation of 13,321 vaccinees and 24,455 control subjects. In the course of an influenza A-2 epidemic 3-4 months after the vaccinations 36.9% of the controls and 16.9% of the vaccinees contracted the disease. In the vaccinated group the average period of nursing was 40% shorter than in the control patients. Some features of the 1962 influenza epidemic which affected 23% of Hungary's population, are described. [Two Hungarian references].

1/1

TAKATSY, Gyula

2

HUNGARY

BAKACS, Tito, Dr, BARE, Katalin, Dr, KUBINYI, Laszlo, Dr, TAKATSY.  
Gyula, Dr; [no affiliation given]

"Preventive Flu Shots in Hungary in 1961-62."

Budapest, Orvosi Hetilap, Vol 103, No 51, 23 Dec 62, pages 2408-2414.

Abstract: The authors present detailed data on the occurrence of complications of virus colds on a year-to-year basis and their distribution on a monthly and on a regional scale. Epidemics are reported on weekly and regional scales. The preventive shots, their preparation and method of administration and their effect on the morbidity of the disease are discussed.  
[no references]

1/1

BARB, Katalin; KOHOLS, J.; ANTONI, F.; TAKATSY, Gy.

Studies on the nucleic acid metabolism of tracheobronchial membrane cells after influenza virus infection. Acta microbiol. acad. sci. Hung. 11 no.2:185-192 '64.

1. State Institute of Hygiene (Director: T. Pakacs), Budapest, and State Institute for Radiobiological Research "Frédéric Joliot Curie" (Director: V. Varteresi), Budapest.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

1. *Microbiology*

2. *Antibiotic resistance of the bacteria isolated from patients with intestinal infections among children in rural areas of Vietnam*.  
V. Hung. M. n. 0;16-4307. 1965.

3. *Antimicrobial resistance of the bacteria of the Hungarian Academy of Sciences, and State Institute of Hygiene  
in former T. Bakacsi, Budapest. Submitted March 1, 1965.*

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

L 30751-66 T JK

ACC NR: AP6020280

SOURCE CODE: HU/0028/65/012/003/0289/0294

AUTHOR: Romvary, Jozsef (Budapest); Takatsy, Gyula (Budapest); Farkas, Elek  
(Budapest)

29

B

ORG: State Institute of Hygiene/directed by T. Bakacs/, Budapest (Allami  
kozegeszsegugyi intezet); [Romvary] Veterinary Research Institute/directed by  
J. Meszaros/, MTA, Budapest (Allatorvostani kutatointezet MTA)TITLE: Serological evidence of the incidence of influenza equine A-1 virus infections  
among horses in HungarySOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 12, no. 3, 1965,  
289-294TOPIC TAGS: animal, antibody, animal disease, virus, serum, disease incidence,  
virus diseaseABSTRACT: Horses in 12 stocks were screened for hemagglutination-inhibiting  
antibodies to the subtypes equine A-1 and A-2, human A-2 and swine A-1 of the influenza  
virus. A total of 835 sera were tested, 487 of which were taken from race horses.  
Antibodies were found only to the subtype equine A-1 virus. The incidence of these  
antibodies was high in horses over 3 years of age, in each of the stocks tested.  
Colts 2-3 years old were tested in 4 stocks. Of these, an average of 49 per cent  
were found to have equine A-1 antibodies in two closely related stocks. In the  
other two stocks, the colts were practically seronegative. It is concluded that  
equine A-1 virus has been highly disseminated in Hungary before 1961 and that it  
persists in certain horse stocks. Orig. art. has: 1 figure and 2 tables. [Orig.  
art. in Eng.] [JPRS]SUB CODE: 06 / SUBM DATE: 03Aug65 / ORIG REF: 002 / OTH REF: 012 / SOV REF: 001  
Card 1/1

TAKATSY, Tibor, Dr.

Modification in the management of lesions of the abdominal ureter.  
Magy. sebeszet 10 no.5-6:363-365 Oct-Dec 57.

1. A Szombathelyi Megyei Korház szül. nögyogyaszati osztályának  
közleménye. (Osztályvezető főorvos: dr Takatsy Tibor)

(URETERS, wds. & inj.

in gyn. surg., surg. management (Hun))

(GENITALIA, FEMALE, surg.

compl., ureteral lesions, surg. management (Hun))

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKATSY, Tibor, dr. megyti szulesz-foorvos

The problem of abortien in Vas county. Nepegeszsegugy 40  
no.10:271-276 O '59.  
(ABORTION compl.)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

SHELKOVNIKOV, Feodosiy Alekseyevich; TAKAYSHVILI, Konstantin  
Sergeevich; KUZNETSOV, P.I., prof., doktor fiz.-mat.nauk,  
red.; TAI'SKIY, D.A., red.; VORONINA, R.K., tekhn. red.

[Collection of exercises in operational calculus] Sbornik  
upravlenii po operatsionnomu isschisleniiu. Pod red. P.I.  
Kuznetsova. Moskva, Gos. izd-vo "Vysshiaia shkola," 1961. 150 p.  
(MIRA 15:2)

(Calculus, Operational)

KUZNETSOV, Yu.A.; MAKAROV, A.A.; MELENT'YEV, I.A.; MERENKOV,  
A.P.; NEKRASOV, A.S.; TSVETKOV, N.I.; KUZNETSOV, Yu.A.;  
MAKAROVA, A.S.; KARPOV, V.G.; MAMJANOV, Yu.V.; SOKOV,  
Yu.P.; KHILEV, L.S.; TSVETKOVA, L.A.; VOYTSEKHOVSKAYA,  
G.V.; YEFIMOV, N.T.; IMVITAL', G.B.; KHANAYEV, V.A.;  
SELYAYEV, L.S.; GAM, J.E.; KANTELEV, B.G.; KRAMM, L.A.;  
LIOPO, T.N.; SVIRKUNOV, N.N.; BRUZHININ, I.P.;  
KONOVALENKO, Z.P.; KHAI'YANOVA, N.V.; SHVARTSEBERG, A.I.;  
NIKONOV, A.P.; STARIKOV, L.A.; POBYRIN, L.S.; PSHENICHENOV,  
N.M.; TROSHINA, G.M.; CHEL'TSOV, M.B.; SVETLOV, K.S.;  
SURAROKOV, S.V.; TAKAYSHVILI, M.K.; TOLMACHEVA, N.I.;  
KHASILEV, V.Ya.; KOSHELEV, A.A.; KUDINOVA, L.I., red.

[Methods for using electronic computers in the optimization of power engineering calculations] Metody primeneniia  
elektronno-vychislitel'nykh mashin pri optimizatsii energeticheskikh raschetov. Moskva, Nauka, 1964. 318 p.  
(MIRA 17:11)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Energeticheskiy institut. 2. Chlen-korrespondent AM SSSR (for Melent'yev).

TYURKYAN, R.A.; TIKHOMIROVA, A.V.; TAKAYSHVILI, Z.G.; BITKIN, L.N.

Use of colibacterin on children during their convalescence.  
Vop. okh.mat.i det. 8 no.3:26-28 Mr '63. (MIRA 16:5)

1. Iz kafedry pediatrii (zav. - deystivtel'nyy chlen AMN SSSR prof. G.N. Speranskiy) i klinicheskoy detskoy bol'nitsy No.9 imeni Dzerzhinskogo (glavnnyy vrach A.N. Kudryashova).  
(ESCHERICHIA COLI) (DYSENTERY)

Tbilisi, 1954.

"Diseases of Roses and Certain Other Decorative Plants of the Georgian  
S.S.R." Cand Agr Sci, Georgian Agricultural Inst, Tbilisi, 1953. (RZhKh, No 7,  
Dec 54)

Survey of Scientific and Technical Dissertations Defended at U.S.S.R.  
Higher Educational Institutions (12)  
SC: Sum. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

PIVOVAROV, N.V.; RABINOVICH, S.G.; TAKCHENKO, A.N.; YSHANOV, V.P.;  
YATMANOV, B.A.

Photocompensating stabilizers. Izm. tekhn. no.3:44-46 Mr '65.  
(MIRA 18:5)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKELEKOV, K.Zh.

Analyzing losses of metallic "M" supports in Karaganda Basin  
stopes. Izv.AN Kazakh.SSR. Ser.gor.dela no.2:20-28 '59.  
(MIRA 13:4)  
(Karaganda Basin--Mine timbering)

TAKELEV, K.Zh.

Effectiveness in the use of metallic "M" supports in Karaganda Basin stoves. Trudy Inst. gor. dela AN Kazakh.SSR 4:49-58 '60.  
(MIRA 13:9)  
(Karaganda Basin--Mine timbering)

MUSIN, A.Ch.; BAKAYEV, M.T.; TAKELEKOV, K.Zh.

Centrifugal modeling in studying the stability of chamber roofs  
as applied to the conditions in Dzhezkazgan. Izv. AN Kazakh.  
SSR. Ser. gor. dela no.1:3-17 '61. (MIRA-15:2)  
(Dzhezkazgan District—Rock pressure)  
(Mining engineering)

MUSIN, A.Ch.; CHABDAROVA, Yu.I.; TAKBLEKOV, K.Zh.

Using equivalent materials in centrifugal modeling to determine  
the time element. Trudy Inst.gor.dela AN Kazakh.SSR 8:26-33 '61.  
(MIRA 15:4)

(Mining engineering--Models)

TAKEIEKOV, K.Zh.

Using the centrifugal modeling method to study occurrences of  
rock pressure in stopes of medium-thick layers in the Karaganda  
Basin. Trudy Inst. gor. dela AN Kazakh. SSR 11:116-127 '63.

(MIRA 159A)

(Karaganda Basin--Rock pressure)  
(Electromechanical analogies)

TAKELEV, K.Zh.

Study of the stability of the roofs in the stopes of layers  
K<sub>13</sub>, K<sub>14</sub>, and K<sub>18</sub> in the Karaganda Basin. Trudy Inst. gor. dela  
AN Kazakh. SSR 11:128-136 '63. (MIRA 16:8)

(Karaganda Basin--Mine timbering)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKELIKOV, K.Z.,; SMIRNOV, V.F.

Investigating the stability of bearing pillars in Dzheskezgan mine.  
Trudy Inst.gor.dela AN Kazakh.SSR 14:83-86 '64.

(MIRA 1.8c1)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

KAMALEOV, K.Zh.; OUSTAENIKOV, P.I.

Studying the roof stability of IzhevKazgan mine chambers.  
Trudy Inst. ger. dela AN Kazakh. SSR 19:106-111 '65.  
(MIRA 18:12)

TAKHELLIDZE, D.S., prof.; SADZHAYA, R.I., inzh.

Automatic control of warp tension on looms. Tekst. prom. 18 no.1:  
27-29 Ja '58. (MIRA 11:2)  
(Looms) (Automatic control)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

"...and the 'Federation of Soviet Republics' and "Russia".  
In short, Moscow, the capital, is up there.

A street in Moscow, Russia

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKELIA, I. F.

"Total Gastric Resection in Cancer According to Data From the Interrayon Hospital." Cand Med Sci, Gor'kiy State Medical Inst imeni S. M. Kirov, Gor'kiy, 1954. (KL, No 3, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)  
SO: Sum. No. 556, 24 Jun 55

TAKELLA, I.P.

Traumatic rupture of the retroperitoneal section of the duodenum.  
Khirurgiia, Moskva, no.5:89-90 My '55. (MLRA 8:9)

1. Iz khirurgicheskogo otdeleniya (zav. I.P. Takella) Orshanskoy  
mezhraynnoy bol'nitsy (glavnnyy vrach N.V. Monakov)  
(DUODENUM, rupture  
caused by trauma, retroperitoneal section)  
(WOUNDS AND INJURIES, compl.  
rupture of duodenum, retroperitoneal section)

TAKELLA, I.P.

Widespread ascariasis of the biliary tract. Khirurgiia, Moskva  
no.5:90 My '55. (MLRA 8:9)

(ASCARIASIS,  
biliary tract, surg.)  
(BILIARY TRACT, dis.  
ascariasis, surg.)

TAKKELLA, I.P.

Experience of an interdistrict hospital in gastric surgery.  
Vest.khir. 76 no.7:98-102 Ag '55. (MLRA 8:10)

1. Iz khirurgicheskogo otdeleniya (zav.-I.P.Takkela) Orshanskoy  
mezhraynnoy bol'nitsy im. K. Ye. Voroshilova.  
(STOMACH, surg.  
total resection & partial gastrectomy, results)

TAKELLA, I.P.

Practice of totally subtotal and total resections of the stomach  
in cancer; from data of Vitebsk Province. Vop.onk. 9 no.1:  
100-102 '63. (MIRA 16:5)

1. Iz Vitebskogo oblastnogo otdela zdravookhraneniya.  
(STOMACH—CANCER) (STOMACH—SURGERY)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

1. Institute of Mathematics and Cryptology  
of the Polish Academy of Sciences (Kryptologia).

2. Institute of Mathematics and Cryptology (Kryptologia) (for I. Safarov).

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKEV, K.

A case of weather deterioration in the southern periphery of  
an anticyclone in Bulgaria, intensified by orographic causes.  
Khidro i meteorolog 13 no. 1:25-30 '64.

TAKEV, Kal'ian

Wind profile in a step model of the law by which the kinematic coefficient of turbulent viscosity changes with the height.  
Khidro i meteorolog 13 no. 3:3-9 '64.

1. [REDACTED] 2. [REDACTED]  
3. [REDACTED] 4. [REDACTED]

5. [REDACTED] 6. [REDACTED]

7. [REDACTED] 8. [REDACTED]

9. [REDACTED] 10. [REDACTED]

11. [REDACTED] 12. [REDACTED]

13. [REDACTED] 14. [REDACTED]

AUTHORS:

Banchev, Bogomil and Takeva, Tsvetana (Sofia) 30V-26-58-11-23/49

TITLE:

The Neoplastic Effect of Tobacco (Opukholerodnoye deystviye tabaka)

FRIRODA:

Friroda, 1958, Nr 11, pp 96 - 98 (USSR)

ABSTRACT:

The article stresses the dangerous effect of the alkaloids contained in the tobacco plant on the health of heavy smokers. Based on foreign literature and statistic and experimental data, the article is chiefly concerned with the cancer-stimulating properties of the chemical compounds formed in the tobacco smoking process.

I. Alkaloidia--Pathological effects

Card 1/1

STANCHEV, B.D.; TAKEVA, TS.

Protistocide properties of phytocides of the goosefoot Chenopodium  
botrys L. Antibiotiki 5 no.3:96 My-Je '60. (MIRA 14:6)

1. Uchastkovaya bol'nitsa v Simitli (glavnnyy vrach B.D.Stanchev)  
Blagoyevgradskiy okrug, Bulgariya.  
(PHENOPODIUM) (INFUSORIA)

STANCHEV, B. D.; TAKEVA, Ts.

Antibiotics of plant origin. Suvrem med., Sofia no. 2:141-154 '61.

(ANTIBIOTICS)

STANCHEV, B.D.; TAKEVA, TS.

Effect of caffeine and strychnine on the heteroallergic Shwartzman's phenomenon. Zhur. mikrobiol.epid.i immun. 32 no.1:129-133 Ja '61.  
(MIRA 1436)

1. Iz uchastkovoy bol'nitsy Blagoyevgradska (Bulgariya).  
(CAFFEINE) (STRYCHNINE) (SHWARTZMAN PHENOMENON)

TAKEVA, TSv.; BOZHKOV, B.

Effect of caffeine on the concentration of penicillin in the  
blood in intramuscular administration. Antibiotiki 8 no.7:  
609-611 Ju'63 (MIRA 17:3)

1. Iz Okruzhnoy bol'nitsy g. Pernik, Bolgariya (glavnnyy vrach -  
doktor B. Ivanov).

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

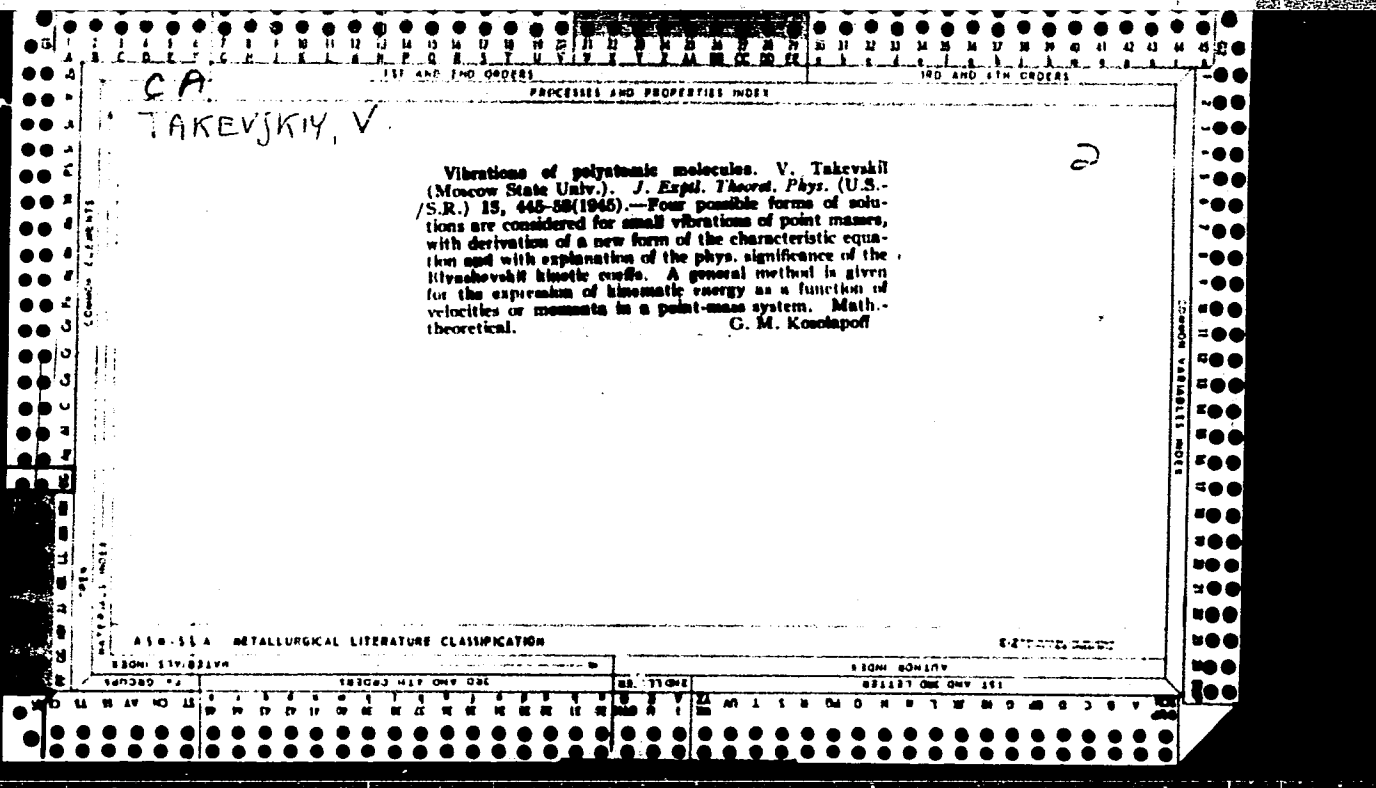
STANCHEV, B.D.; TAKEVA, TS. (Belgariya)

Effect of nivaline on the phagocyte activity of the blood  
leucocytes. Farm, i toks, no. 1:74-75 Ja-F 'c3.

(MIRA 17:7)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"



TAKEZHANOV, F.KH, Inzhener.

Road construction in Kazakhstan is increasing. Avt.dor. 18  
no.2:8 Mr-4p '55. (MLRa 8:6)  
(Kazakhstan--Road construction)

ORAZYMBETOV, Nurgazy Orazymbetovich, inzh.; MAKHONIN, Vladimir Vasil'yevich, inzh.; MUKMANOV, Nasyr Lukmanovich, inzh.; TAKEZHANOV, F.Kh., inzh., red.; IL'YASHENEKO, L.V., red.; BAIMBETOV, M., red.; TURABAYEV, B., tekhn.red.

[Handbook on local building materials and their use] Spravochnik po mestnym stroitel'nym materialam i ikh primenenie. Pod red. F.Kh. Takezhanova. Alma-Ata, Kazakhskoe gos.izd-vo, 1959. 510 p.

(MIRA 13:4)

(Building materials)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

VOLKOV, V.D.; KIRYUNSKIY, V.I.; VOLKONOV, S.P.; GORYAIN, Ya.Z.;  
SOKOLOV, A.S.; EGOROV, V.G.M.

Introduction of the zinc condensation process in the electrothermal  
treatment of silver foam. TSvet. met. 38 no.2:18-24 F '65.  
(MIRA 18:3)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

SELECTING THE OPTIMAL SLAG COMPOSITION FOR SHAFT FURNACE SMELTING OF LEAD. T3vet. met. 38 no. 6-23-28 Je '65.

Selecting the optimal slag composition for shaft furnace smelting of lead. T3vet. met. 38 no. 6-23-28 Je '65,

(PISA 15.10)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

L 51383-65 EWT(m)/EWP(t)/EWP(b) IJP(c) JD

ACCESSION NR: AP5010922

UR/0236/65/000/007/0104/0104

AUTHOR: Takezhanov, S. T.; Kulenov, A. S.; Alibayev, B. M.

TITLE: Method of extracting thallium from sulfate solutions. Class 40, No. 169794

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 7, 1965, 104

TOPIC TAGS: thallium, thallium extraction

ABSTRACT: This Author Certificate introduces a method of extracting thallium from sulfate solutions. To increase the thallium yield and to simplify the production process, an extractant synthesized from isoctyl alcohol and metallic iodine is used.

[AZ]

ASSOCIATION: none

SUBMITTED: 16Mar63

ENCL: 00

SUB CODE: MM

NO REF Sov: 000

OTHER: 000

ATD PRESS: 4006

Card

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

CONFIDENTIAL

SECRET

Unidentified individual, cluster collection, 111. April. 21, 1944.

Markings for Canadian recognition, 2000 ft high, from 1500, 1944.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKH, A.M., inzhener.

Regulating the size of jets of compressorless nozzles. Biul.stroi.tekh.  
10 no.11:13-14 Je '53.  
(MLRA 6:8)  
(Plastering)

TAKH. A.

Machine for applying putty. Sel'stroy, ll no. 11:24 N '56.  
(MLRA 10:1)  
1. Starshiy nauchnyy sotrudnik Byuro tekhnicheskoy pomoshchi  
Nauchno-issledovatel'skogo instituta gorsel'stroya Ministerstva  
gorodskogo i sel'skogo stroitel'stva RSFSR.  
(Putty)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKH, A.

Efficiency promoter in industrial painting. Stroitel' no.5:13 My '57.  
(Painting, Industrial--Equipment and supplies)(MLRA 10:6)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKH, A.

Molds made of formoplast, its use in the Soviet Union.

p. 19 (STROITELSTVO) Vol. 4, no. 8, 1957,  
Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

TAKH, A., inzh.

New methods of glass cutting. Zhil.-kom. khoz. 8 no.11:22-24 '58.

(Glass cutting) (Windows)

(MIRA 11:12)

TAKH, A., inzh.

New method for covering roofs with wood chips. Sel', stroi. 13  
no.10:26 0 '58. (MIRA 11:10)  
(Roofing)

TAKH, A., inzh.

Tubeless installing of hidden wiring in masonry buildings.  
Sel'.stroi. 13 no.12:19 D '58. (MIRA 12:1)  
(Electric wiring)

TAKH, A.

Unit for making solid doors. Stroitel' no.5:24 My '59.  
(MIRA 12:8)

1. Starshiy inzhener tresta Mosoblgosgorstroy.  
(Doors)

TAKH, A.; MURAV'YEV, L., tekhnik; LFREDINSKIY, L., inzh.; LABETSKAYA, V.,  
inzh.; GORBACHEV, A., inzh.

Practices of innovators. Stroitel' no.7:26-27 Jl '60.  
(MIRA 13:8)  
(Building--Tools and implements)

TAKH, A.

Plant for preparing paint materials. Stroitel' no.10:19-22 '60.  
(MIRA 13:9)

1. Starshiv inzh. tresta Mosovlorgstroy.  
                                  'Paint materials'

TAKH, A., inzh.

Practices of Czechoslovak plasters. Zhil.-kom.khoz. 10 no.2:  
33-34 '60. (MIRA 13:5)  
(Chechoslovakia--Plastering)

TAAH., A., Inzh.

Making slag-alabaster slabs. Sel'stroi. 15 no.9:13-19 S '60.  
(MIRA 13:9)

(Walls) ~~—~~ (Gypsum)

(Slag)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKH, A.M., inzh.

A new contrivance for facade painting. Stroitelstvo 9 no.4:30-31  
71-Aug '62.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

< TAKII, A., inzh.

Aggregate for painting the facades. Zhil.-kom. khoz. 12 no. 4:15  
Ap '62. (MIRA 15:7)

(Facades--Painting)

TAKH, A.M., inzh.

Experiments made at the Glavmosoblstroy Building Combinat with a view to increase the readiness for immediate use of prefabricated parts and panels for dwellings. Stroitelstvo 10 no.1:30-32 Ja-F '63.

TAKH, A.

Spent lye is a plasticizer for construction mortars. Zhil.-komm. khoz.  
13 no. 2:28-29 '63. (MIRA 16:3)  
(Lye) (Mortar)

## PAGE I WORK EXPORTATION

SOV/MSA

Akademicheskii Institut Finansov Statistiki  
Voprosy Inzhenernoy seismologii, vyp. 3 (Problems in Engineering Seismology),  
No. 3) Moscow, 1960. 176 p.

Res. Plata: S.V. Malyshev, Doctor of Technical Sciences, and A.Z. Yats, Candidate of Technical Sciences in Mathematics; Ed. or Publishing Board: L.N. Mityushova;  
Tech. Ed.: P.S. Kostina.

PURPOSE: This book is intended for seismologists and engineers concerned with the construction of earthquake-resistant buildings.  
CONTENTS: This is a collection of 15 articles by different authors on problems of engineering seismology. Individual articles discuss the effects of seismic waves on various structures; seismic activity in the South-Ural, Krasnoyarsk, Polaris, and Polarovo-Ural'nyy regions; and ground vibrations during strong earthquakes. One article discusses the effect of the detonation of 5000 tons of explosive charges on buildings located 1000 m away. No personalities are mentioned. Each article is accompanied by references.

TABLE OF CONTENTS	
Introduction, Ye.-M., N.A. Vondomskaya, V.F. Isakov, E.V. Kamtsev, V.G. Berney,	5
A.A. Trifunov, V.I. Glazov, and A.M. Zolotarev, Bulletin of Strong Earthquakes in the USSR During 1957	21
Kalyuzhnyi, A.I. Seismic Micrometeorologicalization of the South-Ural Zone	27
Medvedev, S.Y. Accelerations of Ground Vibrations in Strong Earthquakes	32
Rumyantsev, D.M. Epicentral Zone of the Krasnoyarsk Polyma Earthquakes	39
Tian, Kai-chih-tsan. On Applying the Theory of Probability to Problems of Engineering Seismology	52
Yeh, Chin-Juan. Methods of Registering Ground Vibrations in Strong Earthquakes	105
Kato, S.A. Propagation of Vibrations in a One-Dimensional Discrete Medium	112
Puchkov, S.Y. Some Problems in the Instrumental Determination of Transversal Properties of the Subsurface, Based on Seismic Wave Propagation	118
Korff, H.G. Evaluating the Engineering Characteristics of Earthquakes by Mathematical Statistical Methods	133
Izquierdo, G.A. On Determining the Seismic Properties of Subsurfaces With a Portable Seismic Station	141
Zolotarev, K.K. Measuring the Level and the Spectral Composition of Short-Period Micromotions	152
Chang, Tead-yung. Regarding Seismic Stresses on Structures	165
Kato, A.M. On the Nature of Vibrations in Stone, Rigid Heavy Structures During Seismic Wave Propagation	175
Korff, H.G. Applying Seismometric Data to Computations for Seismically Resistant Structures	182
Yaroshov, I.A., and G.A. Izquierdo. On the Seismic Effect of an Explosion in the Petrovsko-Ural'skiy Region	189
AVAILABILITY: Library of Concrete	
6-20-61	

JA/dm/mso

6-20-61

(4)

Card 4/4

COUNTRY : USSR  
CATEGORY : Cultivated Plants. Industrial, Cleifercus, Sugar. M  
ABSTRACT JOUR. : RZhBiol., No. 23 1958 No. 104761  
AUTHOR : Takhakaya, K., Takhadaya, E.  
TITLE : Hybrid of Sunflower and Jerusalem Artichoke.  
ORIG. PUB. : Selskovecheskaya kollektivnaya, 1958, No. 12  
ABSTRACT : No abstract.

CARD: 1/1

106

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKHAVIYETI, ...u., kare. med. neuz. (kazat.)

Successful closed fixation of a neglected dislocation of the  
shoulder using muscle relaxants. Kaz. med. zhur. 4861 Jl-Ag '63  
(MIRA 172)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

PAKHATIEVA, D.G., kand. med. nauk; LIKHTENSHTEIN, A.O., kand. med. nauk

Treatment of acute arterial thromboembolism. Khirurgiia 39  
(MIRA 17:3)  
no.9:78-80 S'63

l. Iz Kazanskogo nauchno-issledovatel'skogo instituta travmato-  
logii i ortopedii ( dir. - kand. med. nauk U.Ya. Bogdanovich.

KISHEV, S.; TAKHCHIYEV, K.

Pre- and postoperative urethrography in urethral strictures.  
Urologia 28 no.5:60-62 S-0'63 (MIRA 17:4)

1. Iz Propadevticheskoy khirurgicheskoy kliniki ( zav. ~ prof.  
G.Kapitanov) Sofiyskogo meditsinskogo instituta.

TAKHAEV, Kh. IA

Bashkiria; ekonomiko-geograficheskaja kharakteristika. Bashkiria, an economic and geographic survey. Moskva, Gos. izd-vo geogr. lit-ry, 1950. 324 p. illus., maps.  
Bibliography: p. 318-325.

Transportation (p. 177-186).

DLC: DK511.B33T3

SO: Soviet Transportation and Communication, A Bibliography. Library of Congress,  
Reference Department, Washington, 1952, Unclassified.

TAKHAYEV, Kh. Ya.

"Bashkiriya," (Bashkirskaya ASSR), published by State Publishing House for Literature on Geography, Moscow, 1950.

The author defines this book as a geographic and economical survey of the Bashkirskaya ASSR and, accordingly, many pages of this book are dedicated to geographic descriptions with a few information on the geology of this "republic" and to its various industries, among which agriculture plays a prominent part.

Summary - XL

1. TAKHAYEV, KH. YA.
2. USSR (600)
4. Geology and Geography
7. Bashkir, Takhayev, Kh. Ya. (Economic-Geographical Characteristics. Moscow, Geogra hy Press, 1950). Reviewed by Stapanov, P. N., Sov. Kniga, No 7, 1950.
9. [REDACTED] Report U-3081, 16 Jan 1953, Unclassified.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKHAEV, KH.IA

TAKHAEV, KH.IA. IJugo-Zapadnoe zveno IJuzhno-Sibirskej magistrali. (Geografiia v shkole, 1948, no. 6., p. 21-22.)

DLC: Unclass.

J: LC, Soviet Geography, Part I, 1951, Uncl.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

Ufa; Stolitsa Bashkirskoy ASSR (Ufa; Capital of Bashkir ASSR, By)  
M. Yu. Tukhayev i I. I. Parkhomenko. Moskva, Geografizdat, 1972.  
7. 1. Illus., "Per.

For: 11004  
601.1a  
.71

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TRANSMISSION:

Urgent - to the USSR Ministry of Defense, General Staff, Mr. A. S. S. R. 7, Moscow,  
Russia, U.S.S.R. (Soviet).

cc: Mintchuk List of Russian Accessions, Vol 1 No 8, July 1953

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKHAYEV, Khalil' Yanovich; SOLOV'YEV, A.I., otv.red.; OLLI, A.I..  
prof., doktor geologo-mineralog.nauk, otv.red.; RUDAKOVA,  
L.A., red.izd-va; ZAYNULLINA, G.Z., tekhn.red.

[Natural conditions and resources of the Bashkir A.S.S.R.;  
economic geography] Prirodnye usloviia i resursy Bashkirs'koi  
ASSR; ekonomiko-geograficheskaiia kharakteristika. Ufa, Bash-  
kirs'koe knizhnoe izd-vo, 1959. 296 p. (MIRA 13:6)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR  
(for Solov'yev).  
(Bashkiria--Economic conditions)

TAKHAYEV, Kholil Yulayevitch, PASHKOVENKO, I. I.

[Ufa, capital of Bashkiria] Ufa - stolitsa Bashkirskei  
ASSSR. Ufa, Bashkirske knishch. Izd-vo, 1961. 126 p.  
(MIRA 16.11)

(Ufa - Description)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKHCHI, K.G., podpolkovnik meditsinskoy sluzhby (Kiyev)

Some hemodynamic factors in patients with neurocirculatory asthenia.  
Vrach.delo no.8:797-799 Ag '57. (MLRA 10:8)  
(ASTHENIA) (BLOOD--CIRCULATION, DISORDERS OF)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKHCHI, K.G., podpolkovnik med.sluzhby

Differential diagnosis of neurocirculatory dystonia of the hypertensive type and the initial stage of hypertension. Sbor.nauch. trud.Kiev.okruzh.voen.gosp. no.4:176-183 '62. (MIRA 16:5)  
(DYSTONIA) (HYPERTENSION)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

TAKHCHI, K.G., podpolkovnik med.sluzhby

Effective treatment of nephritis patients with glucocorticoids.  
Sbor.nauch.trud.Kiev.okruzh.voen.gosp, no.48197-200 '62.

(MIRA 16:5)

(KIDNEYS--DISEASES) (ADRENOCORTICAL HORMONES)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKHCHI, K.G., podpolkovnik meditsinskoy sluzhby

Clinical course of focal pneumonia in adolescents. Sbor.nauch.  
trud.okruzhs.voen.gosp. no.4:201-207 '62. (MIRA 16:5)  
(PNEUMONIA)

TAKIYCHI, K.G.; GORODETSKIY, M.M.

Effectiveness of ACTH and corticosteroids in cases of hepatic  
coma. Vrach. delo no.11:136-139 N '61. (MIRA 14:11)

1. Kiyevskiy okruzhnoy voyennyy gospital'.  
(CORTICOSTEROIDS) (ACTH) (LIVER--DISEASES)

TAKHCHI, L.D.; ARUNGAZYYEV, V.Yu., kandidat meditsinskikh nauk, zaveduyushchiy;  
SHEVCHENKO, I.T., profesor, doktor meditsinskikh nauk, direktor.

Myxoma of the lower jaw. Stomatologiya no. 4:51-52 Ju-Aug '53.

(MLB 6:9)

1. Rentgenodiagnosticheskoye otdeleniye Kiyevskogo rentgeno-radiologicheskogo i onkologicheskogo instituta (for Arungazyyev and Takhchi). 2. Kiyevskiy rentgeno-radiologicheskiy i onkologicheskiy institut (for Shevchenko).  
(Jaws--Tumors )

USSR/German Professors of Pathology - Tumors. Tumor of Max.

Abs Jour : Rev Med - Biol., No 21, 1958, 92299

Author : Tolchitski, L.D.  
Inst Title : On Roentgenodiagnosis of Carcinoma of the Jaws.

Orig Pub : Vrachestv. delo, 1957, No 6, 837-840

Abstract : In 137 patients with carcinoma of the jaws, the author attempted to define more accurately the roentgenologic picture of this disease. Usually, carcinoma of the jaws appears as a result of carcinoma migration from surrounding regions (lip, affected lymph node, cavity of mouth, inner side of cheek, as well as nasal cavity and cavity of pharynx). The roentgenologic picture of this lesion is multifocal. Usually, a lesser or greater degree of bone destruction is discovered. For carcinoma, a fast change of the roentgenologic picture is characteristic, which manifests itself in resorption of bone tissue without reaction

Card 1/2

- 47 -

TAKHCHI, L.D.

Osteonecrosis of jaws caused by massive irradiation. Stomatologija  
36 no.4:50-52 Jl-Ag '57. (MIRA 10:11)

1. Iz Kiyevskogo rentgeno-radiologicheskogo i onkologicheskogo  
instituta (dir. - prof. I.T.Shevchenko)  
(JAWS--DISEASES)  
(RADIATION--PHYSIOLOGICAL EFFECT)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

9  
"A new and important addition to the library is the collection of  
the "Journal of the American Medical and Colonial Institute,"  
1791-1800, 10 vols., 1801-1805, 1 vol. 11 vols.  
of which are bound in one volume. This is a valuable collection of  
American medical literature, including the first edition of the  
"American Medical Directory," 1795, and the first edition of  
"The American Physician," 1797." New York, 1806. 11 vols.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

TAKHER, G.A.

"How the "blank spots" were removed from the map of the U.S S.R."  
N.A.Gvozdetskii. Reviewed by G.A.Takher. Vop.geog. no.34:191-195 '54.  
(MIRA 7:12)  
(Gvozdetskii, N.A.) (Discoveries (In geography))

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1

AVDEYEV, A.V.; TAKHER, Ye.A.

Removing the binding from ceramic semiproducts prepared by casting thermoplastic slips without mineral fillings. Trudy GIEKI no.2:66-71 '57.

(Ceramic materials)

(MIRA 11:7)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720013-1"

S/081/63/000/004/023/051  
B187/B208

AUTHORS: Avdeyev, A. V., Takher, Ye. A.

TITLE: On the problem of removing the binder from semifinished ceramics obtained by casting from thermoplastic slip

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1963, 429 -430,  
abstract 4M27 (Tr. Gos. issled. elektrokeram. in-ta, no. 4,  
1960, 86 - 92)

TEXT: In semifinished goods with a height < 150 mm and a wall thickness < 10 mm, the maximum ratio of height to diameter being 2:1, the binder can be removed by using paraffin with a 10 % admixture of oils as a binding agent in the casting of electrical ceramic slips, without using any mineral additive. The specimens have to be placed on bases with a high absorptivity. The thermal treatment of the semifinished specimen must guarantee a maximum removal of the binder by exudation; the best results in this respect were obtained by the addition of 10 % spindle oil to the paraffin. The addition of mineral oils to paraffin reduces the temperature of exudation of the product by about 4°C. As the addition of spindle oil to the paraffin may cause some thickening of the slip, only specimens with Card 1/2